



## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

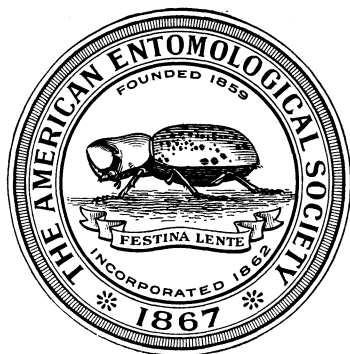
Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact [support@jstor.org](mailto:support@jstor.org).

TRANSACTIONS  
OF THE  
AMERICAN  
ENTOMOLOGICAL SOCIETY



VOLUME XLVII

HALL OF THE ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA  
LOGAN SQUARE

1922

# LIST OF PAPERS

---

CALVERT (PHILIP P.)

- Gomphus dilatatus, vastus and a New Species, line-  
atifrons (Odonata) . . . . . 221

(Issued December 27, 1921.)

CRESSON (E. T., JR.)

- Studies in American Ephydridae (Diptera). III. A  
Revision of the Species of Gymnopa and Allied Genera  
constituting the Subfamily Gymnopinae. . . . . 325

(Issued March 15, 1922.)

DIETZ (W. G.)

- A List of the Crane-flies taken in the Vicinity of Hazle-  
ton, Pennsylvania (Diptera) . . . . . 233

(Issued December 29, 1921.)

FALL (H. C.)

- The North American Species of Gyrinus (Coleoptera) . . . . . 269

(Issued February 14, 1922.)

HEBARD (MORGAN)

- Studies in the Dermaptera and Orthoptera of Col-  
ombia. Second Paper. Dermaptera and Orthoptérous  
Families Blattidae, Mantidae and Phasmidae . . . . . 107

(Issued August 11, 1921.)

- Mexican Records of Blattidae (Orthoptera) . . . . . 199

(Issued December 27, 1921.)

- The Janeiroensis Group of the Genus Euborellia, with  
the Description of a New Species (Dermaptera) . . . . . 319

(Issued March 3, 1922.)

PARSHLEY (H. M.)

- Essay on the American Species of Aradus (Hemiptera) . . . . . 1

(Issued April 9, 1921.)

REHN (JAMES A. G.)

Description of New and Critical Notes upon Previously Known Forms of North American Oedipodinae (Orthoptera; Acrididae). Second Paper . . . 171  
(Issued December 22, 1921.)

Studies in Costa Rican Dermaptera and Orthoptera. Paper One. Two New Genera and Three New Species of Dermaptera . . . . . 307  
(Issued March 3, 1922 )

# INDEX

The names of new genera and of new species are followed by the name of the author.

PAGE	PAGE
<b>Abbas</b> (Aradus)	<i>americana</i> (Dolichopeza)..... 259
11, 16, 28, 82, 84, 86	<i>americana</i> (Forficula)..... 109
abdominalis (Ctenophora).... 265	<i>americana</i> (Loboptera)..... 207
abdominalis (Tipula)..... 265	<i>americana</i> (Parcoblatta)..... 207
Abies..... 12	<i>americana</i> (Periplaneta)..... 212
abnormis (Ormosia)..... 248	<i>americana</i> (Psalis)..... 109
acanthastylata (Neoblattella). 117	ampliatus (Aradus) 7, 13, 23, 33
Achroblatta (see luteola)	anachoreta (Rhyacolabis) <i>Rehn</i> <b>313</b>
acohua (Panchlora)..... 213	analis (Gyrinus)..... 272, 273, 278,
acutus (Aradus).... 15, 26, 67, 70	285, 289, 298, 300, 304, 306
Acyphona..... 246	Anaplecta (see azteca, decipiens,
Adelphomyia..... 251	domestica, elliptica, fallax,
(see also americana, cay- uga, hazletonensis, minuta and pleuralis)	lateralis, parvipennis and saussurei)
adjuncta (Limnophila)..... 255	Anaxipha (see imitator and scia)
adusta (Limnophila)..... 255	Ancistrogastriinae..... 316
aenea (Gymnopa)..... 328, 330	andagoyae (Chromatonotus) <i>Heb-</i>
aeneolus (Gyrinus)	<i>ard</i> ..... <b>113</b>
271, 273, 276, 282, 284, 285, 305	Aneurys..... 2
aequalis (Aradus).... 7, 12, 23, 29	angulata (Tipula)..... 264
aequatorialis (Paratropes).... 134	angustata (Blatta)..... 131, 209
Aerochoreutes <i>Rehn</i> ..... <b>172</b>	angustata (Euphyllodromia)
(see also carlinianus and strepitus)	10, 16; 28, 83
affinis (Gyrinus)	angustellus (Brachytrichus). 83
270, 271, 277, 293, 306	angustifrons (Ischnoptera) 121
albellus (Polyporus)..... 238	Anisolabis (see maritima and peruviana)
albida (Blatta)..... 117	Anisomorphinae..... 161
albida (Neoblattella)..... 117	anolaima (Hypercompsa) <i>Hebard</i>
albipalpus (Lamproblatta).... 142	<b>150</b>
albipes (Oropeza)..... 259	annulipes (Euborellia).... 320, 322
albititta (Pedicia)..... 258	antennalis (Aradus) <i>Parshley</i>
alleni (Hygronemobius)..... 319	16, 23, <b>97</b>
Alnus..... 16	antiopa (Tipula) <i>Dietz</i> ..... <b>266</b>
altior (Circetettix) <i>Rehn</i>	antioquiae (Neoblattella) <i>Hebard</i>
179, 180, <b>183</b> , 187	<b>117</b> , 121
ambigua (Euborellia)	Antocha..... 244
319, 320, 321	(see also opalizans and saxicola)
Amalopsis (see calcar)	Antochini..... 243
americana (Adelphomyia).... 252	apacha (Arenivaga)..... 219
americana (Blatta)..... 212	apicalis (Aradus).... 13, 24, 44, 36

- apolinari (Bacteria)..... 166  
 apolinari (Hormetica)..... 152  
 apolinari (Ischnoptera)..... 119  
 apolinari (Mandex)..... 108  
 apolinari (Phortioeca) *Hebard*. **145**  
 apolinari (Psalis)..... 108  
 aporus (Pycnosceloides)... 144, 213  
 approximatus (Aradus) *Parshley*  
     15, 26, **72**  
 aprilina (Limnophila)..... 254  
 aquiris (Gyrinus)..... 270, 277  
     280, 281, 289, 290, 291, 306  
 arachidis (Prolabia)..... 308  
 Aradidae..... 21  
 Aradinae..... 21  
 Aradoidea..... 21  
 Aradus..... 12, 21, 22, 23, 29, 96  
     (see also abbas, acutus,  
     aequalis, ampliatus, angus-  
     tellus, antennalis, apicalis,  
     approximatus, arizonicus,  
     basalis, behrensi, betulae,  
     blaisdelli, borealis, brevi-  
     atus, caliginosus, centri-  
     guttatus, cincticornis, cin-  
     namomeus, coarctatus,  
     compressicornis, compress-  
     us, concinnus, censors,  
     crenatus, curticolis, deb-  
     ilis, depictus, depressus,  
     duryi, duzeei, evermanni,  
     falleni, fallenii, fascicornis,  
     fenestratus, funestus, fur-  
     vus, fuscoannulatus, fus-  
     comaculatus, gracilicornis,  
     heidemanni, hesperius, hub-  
     bardi, implanus, incompt-  
     us, inornatus, insignis,  
     insignitus, insoletus, in-  
     solitus, intectus, lugubris,  
     luteolus, marginatus, medi-  
     oximus, montanus niger,  
     nigricornis, nigrinus oper-  
     taneus, orbiculus, ornatus,  
     pannosus, parshleyi, parvi-  
     cornis, persimilis, probos-  
     cideus, quadrilineatus, ro-  
     bustus, shermani, similis,  
     snowi, taylori, tuberculifer,  
     uniannulatus, uniformis  
     and vadosus)  
 Archidux..... 312, 315  
 Archimandrita (see marmorata  
     and tessellata)  
 arcuata (Ormosia)..... 248  
 arcuata (Rhypholophus)..... 248  
 arcuatus (Musca)..... 329  
 Arenivaga (see apacha, erratica  
     and rehni)  
 areolata (Limnophila)..... 256  
 argus (Discobola)..... 238  
 argus (Limnobia)..... 238  
 arizonicus (Aradus) *Parshley*  
     16, 28, **83**  
 armata (Erioptera)..... 247  
 armillaris (Erioptera)..... 246  
 Arum..... 202  
 Asemoblatta *Hebard*..... **110**  
     (see also nana)  
 Atarba..... 243  
     (see also picticornis)  
 Athyroglossa..... 325, 327, 328,  
     331, 334, 335  
     (see also glabra, glaphyr-  
     opus and ordinata)  
 atra (Ochtheroidea) 335, 337, 338  
 atriceps (Ormosia)..... 248  
 atrocera (Pachyrhina)..... 260  
 atropos (Blaberus)..... 217  
 australasiae (Blatta).... 143, 212  
 australasiae (Periplaneta) 143, 212  
 Autolyca (see bogotensis)  
 autumnalis (Tricyphona).... 258  
 azteca (Anaplecta)..... 201  
 azteca (Epilampra)..... 132  
 azteca (Ischnoptera)..... 208  
 azteca (Nyctibora)..... 210  
 azteca (Panchlora)..... 215  
  
 Bacteria (see apolinari and  
     bogotensis)  
 badia (Diceranomyia)..... 240

- badia (Limnobia)..... 240  
 baicalensis (Bryodema)..... 172  
 basalis (Aradus) *Parshey*.. 14, 26, **54**  
 behrensi (Aradus)..... 13, 24, 39  
 bella (Tipula)..... 265  
 Betula..... 12, 14, 16  
 betulae (Aradus)..... 2  
 betulae (Cimex)..... 22  
 betulinus (Polyporus)..... 3  
 beutenmuelleri (Pachyrhina).. 261  
 bicornis (Oligonyx)..... 154  
 bicornis (Tipula)..... 268  
 bifarius (Gyrinus) *Fall.*.. 271, 272  
     275, 276, 280, **286**, 306  
 bimacula (Trichocera)..... 236  
 bispinosum (Pseudophasma).. 163  
 bispinosus (Phasma)..... 163  
 Bittacomorpha..... 235  
     (see clavipes)  
 Bittacomorphella..... 235  
     (see also jonesi)  
 Bittacomorphinae..... 235  
 blaisdelli (Aradus)..... 15, 27, 70  
 Blabera (see craniifera, discoidalis, limbata, mexicana, parabolica, quadrifera and trapezoidea)  
 Blaberinae..... 148, 151, 216  
 blaberoides (Epilampra)..... 135  
 blaberoides (Megaloblatta).... 135  
 Blaberus..... 217  
     (see also atropos, colosseus, craniifer, discoidalis, giganteus, parabolicus and trapezoideus)  
 Blatta (see albida; americana, angustata, australasiae, colosseus, ferruginea, germanica, gigantea, luteola, maderae, marmorata, nitidula, oblongata, orizabae, pellucida, phalerata, surinamensis and tarasca)  
 Blattella (see germanica)  
 Blattidae..... 110  
 Blattinae..... 142, 212  
 bogotensis (Autolyca)..... 161  
 bogotensis (Bacteria)..... 161  
 bogotensis (Neolobophora)..... 310, 311, 313  
 bogotensis (Pseudomiopteryx) 154  
 borealis (Aradus)..... 15, 27, 74  
 borealis (Gyrinus)..... 277, 295, 306  
 borellii (Metresura)..... 315  
 borellii (Neolobophora)..... 315  
 Brachycola (see subcineta)  
 brachyptera (Epilampra) *Hebard*..... **210**  
 Brachyrhynchus (see angustellus)  
 breviatus (Aradus).. 16, 28, 86, 88  
 brevicornis (Pachyrhina)..... 262  
 brevifurca (Limnophila)..... 257  
 brevivena (Dicranomyia) 239, 240  
 brumalis (Trichocera)..... 236  
 brunnea (Periplaneta)..... 142, 143, 212  
 brunneriana (Neoblattella)... 207  
 Bryodema..... 172  
     (see also baicalensis and tuberculata)  
 Calcar (Amalopsis)..... 258  
 calcar (Tricypthona)..... 258  
 caliginosus (Aradus)..... 77  
 Callibia (see diana and pictipennis)  
 caloptera (Erioptera)..... 247  
 caloptera (Tipula)..... 266  
 calopteroides (Tipula)..... 267  
 calva (Tipula)..... 266  
 calverti (Prolabia) *Rehn*..... **308**  
 canadensis (Geranomyia)..... 237  
 canadensis (Gyrinus)..... 293, 306  
 canadensis (Limnobiorhynchus)..... 237  
 Capucina (see patula)  
 capucina (Homalopteryx)..... 137  
 Capucinella (see delicatula)  
 Caraibea (Euborellia) *Hebard*..... **321**, 322  
 Cariblatta..... 110

- carliniana (Oedipoda)....171, 173  
 carlinianus (Aerochoreutes)  
     173, 174, 176, 177  
 carlinianus (Circotettix)..... 171  
 Carrikerella *Hebard*..... **157**  
     (see *ceratophora*)  
 carrikeri (Palacoscopia) *Rehn*... **316**  
 carrikeri (Xestoblatta)..... 125  
 castetsi (Paralabis)..... 320  
 cayuga (Adelphomyia)..... 253  
 centralis (Ochtheroidea)  
     332, 335, 336  
 centriguttatus (Aradus)  
     14, 26, 66, 67  
 Ceratinoptera..... 202  
     (see also *nahua* and *tropaia*)  
 ceratophora (Carrikerella) *Hebard*.....157, **159**  
 Cerometopon.....325, 327, 342  
     (see also *mosilloides*)  
 chlorophylla (Erioptera)..... 245  
 chocoensis (Isagoras) *Hebard* **164**  
 Choraedodis (see *rhombicollis*)  
 Chorisonera..... 110  
     (see also *mysteca*, *pel-*  
     *lucida* and *translucida*)  
 Chromatonotus (see *andagoyae*,  
     *lamprus* and *notatus*)  
 chrysocoma (Erioptera)..... 245  
 Cimex (see *betulae*)  
 cincta (Tipula)..... 268  
 cincticornis (Aradus).....8, 14, 25, 61  
 cingulata (Pachyrhina)..... 261  
 cinnamomeus (Aradus)  
     3, 5, 9, 10, 16, 23, 95  
 Circotettix.....171, 177  
     (see also *altior*, *carlinianus*,  
     *coconino*, *crotalum*, *lapidic-*  
     *olus*, *lobatus*, *nigrafasci-*  
     *ata*, *nigrafasciatus*, *rabula*,  
     *shastanus*, *splendidus*, *tha-*  
     *lassinus* and *undulatus*)  
 Citrina (see *venilia*)  
 clandestina (Pachyrhina) *Dietz* **262**  
 clavipes (Bittacomorpha)..... 235  
 clavipes (Ptychoptera)..... 235  
 clavipes (Tipula)..... 235  
 coarctatus (Aradus).... 13, 24, 36  
 coconino (Circotettix) *Rehn*  
     **187**, 191, 192, 194  
 colombiana (Epilampra)..... 137  
 colorata (Periplaneta)..... 212  
 colosseus (Blatta)..... 148  
 colosseus (Blaberus)..... 216  
 compressicornis (Aradus).... 82  
 compressus (Aradus) 8, 15, 27, 73  
 Compsodes (see *mexicanus* and  
     *schwarzi*)  
 concinnus (Aradus)....14, 25, 49  
 concinnus (Piestosoma)..... 49  
 confinis (Gyrinus) 270, 271, 273,  
     275, 276, 280, 281, 286, 287, 306  
 congenita (Limnophila) *Dietz*.. **257**  
 consimilis (Limnophila) *Dietz*.. **255**  
 consobrinus (Gyrinus)....277, 289,  
     290, 291 306  
 consobrinus (Gyrinus)....277, 289,  
     290, 291, 305  
 consors (Aradus) *Parshley*  
     8, 14, 25, **56**  
 conspersa (Phyllodromia)..... 209  
 contempta (Limnophila).... 255  
 corpulentus (Gyrinus) 275, 296, 300  
 Corydiinae ..... 150, 217  
 costalis (Tipula)..... 265  
 costomaculata (Geranomyia)  
     *Dietz* ..... **237**  
 costopunctatus (Molophilus)..< 248  
 craniifer (Blaberus)..... 217  
 craniifera (Blabera)..... 217  
 crenatus (Aradus).....7, 10,  
     12, 23, 30  
 crotalum (Circotettix) *Rehn*  
     187, **191**  
 Cryptoporus..... 14  
 Ctenophora (see *abdominalis*  
     and *fuliginosa*)  
 cubensis (Panchlora)..... 144, 213  
 curticolis (Aradus)....5, 14, 24, 47  
 cyanocephala (Placopsidella)..< 325  
 Cylindrotominae..... 259  
 cynipoides (Hypercompsa).... 150



- Damasippus** (see *zymbraeus*)  
**Dasyposoma**.....151, 152  
 (see also *marmorata* and *nigra*)  
*debilis* (Aradus).....8, 14, 25, 59  
*decipiens* (Anaplecta)..... 200  
*delicatula* (Capucinella)..... 148  
*demandata* (Musca)..... 329  
*depressus* (Aradus)..... 50  
*depictus* (Aradus)..... 14, 25, 47  
*deviata* (Ormosia)..... 249  
**Diamusonia**..... 154  
 (see also *parva*)  
*diana* (Callibia)..... 157, 160  
*diana* (Mantis)..... 160  
*dichrous* (Gyrinus).... 270, 271,  
 276, 284, 306  
**Dicranomyia**..... 238  
 (see also *badia*, *brevivena*,  
*distans*, *diversa*, *divers-*  
*oides*, *flavescens*, *gladiator*,  
*globithorax*, *gracilis*, *hal-*  
*terata*, *helva*, *humidicola*,  
*immodesta*, *isabellina*, *lib-*  
*erta*, *lorigipennis*, *ochracea*,  
*pellucidiguttata*, *pennsyl-*  
*vanica*, *pubipennis*, *pudica*,  
*simulans* and *varipes*)  
**Dicranophragma**..... 253  
**Dicranota**..... 258  
 (see also *eucera*).  
*dilatatus* (Gomphus) ..... 221,  
 222, 224, 229  
**Dinelytron** (see *zymbraeus*)  
**Discobola**..... 238  
 (see also *argus*)  
*Discocerina*..... 325, 327, 335  
*discoidalis* (Blabera)..... 149  
*discoidalis* (Blaberus)....149, 216  
*distans* (Dicranomyia)..... 241  
*distichum* (Taxodium)..... 16  
*divergens* (Ormosia)..... 250  
*diversa* (Dicranomyia).. 239, 240  
*diversoides* (Dicranomyia)  
*Dietz*..... **240**  
*dohrniana* (Latindia)..... 218
- Dolichozeza*..... 259  
 (see also *americana*)  
**Dolichozezini**..... 259  
*domestica* (Anaplecta)..... 200  
*domestica* (Rhipidia)..... 238  
*duryi* (Aradus)..... 29  
*duzei* (Aradus) 8, 13, 24, 43, 35, 46
- Ectobiinae**..... 110, 199  
*elegans* (Euphyllodromia).... 129  
*elegans* (Paratropes)..... 134  
*elegans* (Pseudophyllodromia). 129  
**Elephantomyia**..... 243  
 (see also *westwoodi*)  
*elevatus* (Gyrinus)... 276, 288, 306  
*elliptica* (Anaplecta)..... 200  
*eluta* (Tipula)..... 265  
**Empeda**..... 244  
 (see also *stigmatica*)  
*enigmatica* (Ormosia)..... 249  
*entomophthanae* (Tipula).... 264  
**Ephelia**..... 253  
**Ephydra** (see *nana*)  
**Ephydridae**..... 325  
**Epilabis** (see *penicillata*)  
**Epilampra** (see *blaberoideis*,  
*brachyptera*, *colombiana*,  
*festae*, *grisea*, *maya*, *mexi-*  
*cana*, *stigmosa* and *sub-*  
*strigata*)  
**Epilamprinae** ..... 135, 210  
**Epiphragma**..... 253  
 (see also *fascipennis*)  
**Eremoblatta** (see *hirsuta*)  
**Erioptera**..... 245  
 (see also *armata*, *armillar-*  
*is*, *caloptera*, *chlorophylla*,  
*chrysocoma*, *fusco-anten-*  
*nata*, *holoptica*, *macroph-*  
*thalma*, *megalophthalma*,  
*meigenii*, *needhami*, *nub-*  
*ila*, *septrionis*, *venusta*,  
 and *vespertina*)  
**Eriopterini**..... 244  
*erratica* (Arenivaga)..... 219

- |  |                   |   |                                 |
|--|-------------------|---|---------------------------------|
| Euborellia (see also ambigua, annulipes, caraibea, jancirensis and moesta) | 319               | fratellus (Gyrinus)                               | 285                             |
| eucera (Dicranota)   | 258               | fratercula (Neoblattella)                         | 207                             |
| eucera (Nephrotoma)  | 263               | fraterna (Tipula)                                 | 266                             |
| Eudromiella  | 201               | fraternus (Gyrinus)                               | 270, 271, 276, 280, 305         |
| Eulimnophila   | 255               | fratria (Limnophila)                              | 257                             |
| Euphasma (see salpingus)   |                   | frit (Musca)                                      | 329                             |
| Euphyllodromia (see angustata, elegans, hystrix and stigmatosoma)          |                   | frosti (Gyrinus) <i>Fall.</i>                     | 271, 278, <b>303</b> , 304, 306 |
| Euthlastoblatta (see orizabae)   |                   | fuliginosa (Ctenophora)                           | 265                             |
| evermanni (Aradus)   | 16, 28, 91        | fuliginosa (Tipula)                               | 265                             |
| exoleta (Panchlora)  | 145               | fultonensis (Molophilus)                          | 247                             |
| <b>Fagus</b>   | 12                | funestus (Aradus)                                 | 8, 15, 27, 78, 79               |
| fallax (Anaplecta)   | 199               | furvus (Aradus) <i>Parshley</i>                   | 14, 25, <b>55</b>               |
| falleni (Aradus)   | 9, 11, 16, 28, 92 | fuscipes (Gyrinus)                                | 306                             |
| fallenii (Aradus)  | 92                | fuscoannulatus (Aradus)                           | 37                              |
| falli (Gyrinus)  | 300               | fusco-antennata (Erioptera)                       | <i>Dietz</i> <b>246</b>         |
| fasciata (Tipula)  | 265               | fuscocomaculatus (Aradus)                         | 13, 24, 37                      |
| fascicornis (Aradus)   | 17, 64, 65        | fuscovaria (Limnophila)                           | 253                             |
| fascipennis (Epiphragma)   | 253               | <b>Gatunae</b> (Ischnoptera)                      | 119                             |
| fascipennis (Limnobia)   | 253               | Geranomyia  | 237                             |
| fascipennis (Ochtheroidea)   | 335, 336          | (see also canadensis, costomaculata and rostrata) |                                 |
| fenestratus (Aradus)   | 80                | germanica (Blatta)                                | 119, 207                        |
| ferruginea (Blatta)  | 217               | germanica (Blattella)                             | 118, 207                        |
| ferruginea (Pachyrhina)  | 261               | giganteus (Blaberus)                              | 148, 216                        |
| ferruginea (Tipula)  | 261               | gigantea (Blatta)                                 | 148                             |
| festae (Epilampra)   | 127               | gibber (Gyrinus)                                  | 278, 304, 306                   |
| festae (Xestoblatta)   | 125, 127, 129     | glabra (Athroglossa)                              | 332, 333, 336                   |
| festiva (Psalis)   | 109               | glabra (Notiphila)                                | 332                             |
| feberi (Hypercompsa)   | 150, 151          | Glabrinus   | 327                             |
| flagellifer (Ischnoptera) <i>Hebard</i>                                    | <b>119</b>        | gladiator (Dicranomyia)                           | 238                             |
| flaveola (Raphidolabis)  | 258               | glaphyropus (Athroglossa)                         | 340                             |
| flavescens (Dicranomyia)   | 239, 240          | glaphyropus (Ochtheroidea)                        | 335, 339, 340, 341              |
| flavicans (Tipula)   | 265               | globithorax (Dicranomyia)                         | 241                             |
| flavipes (Rhamphidia)  | 243               | Gnophomyia  | 245                             |
| Forcinella (see jancirensis)   |                   | (see also tristissima)                            |                                 |
| forcipula (Erioptera)  | 247               | Gomphus   | 221                             |
| forcipula (Molophilus)   | 247               | (see also dilatatus, lineatifrons and vastus)     |                                 |
| Forficula (see americana, percheron, and ruficeps)                         |                   |   |                                 |
| Forficulidae   | 310               |   |                                 |

- Gonomyia..... 244  
 (see also manea, sub-  
 cinerea and sulphurella)  
 gracilicornis (Aradus)  
     10, 16, 28, 87, 92  
 gracilis (Dicranomyia)..... 241  
 granulosa (Ochtheroidea) *Cres-*  
     *son*..... 335, **341**  
 grisea (Epilampra)..... 137  
 gulosa (Paracosmia)..... 316  
 Gymnopa..... 325, 327,  
     331, 335, 337, 342  
 (see also aenea, rana, nig-  
 roaeneus, subsultans tar-  
 salis and tibialis)  
 Gymnopinae..... 325, 326  
 Gymnopini..... 327  
 Gyrimus..... 269  
 (see also aeneolus, affinis,  
 analis, aquiris, bifarius,  
 borealis, canadensis, con-  
 finis, consobrinus, corpulen-  
 tus, dichrous, elevatus,  
 falli, fratellus, fraternus,  
 frosti, fuscipes, gibber,  
 impressicollis, lateralis,  
 latilimbus, lecontei, lim-  
 batus, lugens, maculiventris,  
 marginiventris, marinus,  
 minutus, opacus, pachy-  
 somus, parvus, pectoralis,  
 pernitidus, piceolus, pic-  
 pes, pleuralis, plicifer,  
 pugionis, rockinghamensis,  
 sayi, ventralis, wallisi and  
 woodruffi)  
 Haenschi (Spandex)..... 109  
 halterata (Dicranomyia)..... 240  
 hamata (Xestoblatta)..... 129  
 hazletonensis (Adelphomyia)  
     *Dietz*..... **252**  
 hebes (Tipula)..... 267, 268  
 Hecamede..... 325  
 heidemannii (Aradus) 5, 17, 28, 102  
 Helobia..... 244  
 (see also hybrida)  
 helva (Dicranomyia)..... 240  
 hermannia (Tipula)..... 265  
 hesperius (Aradus) *Parshley*  
     15, 26, **71**  
 heterocera (Molophilus)..... 247  
 Heteroneminae..... 166  
 Hexatomini..... 258  
 hiemalis (Tipula)..... 236  
 hiemalis (Trichocera)..... 236  
 hirsuta (Eremoblatta)..... 219  
 hirsutula (Pachyrhina)..... 261  
 hirtipennis (Erioptera)..... 247  
 hirtipennis (Molophilus)..... 247  
 holoptica (Erioptera) *Dietz*.... **245**  
 Homalopteryx (see capucina  
     and laminata)  
 Homoeogamia (see mexicana)  
 hoplites (Xestoblatta) *Hebard*. **127**  
 Hoplolabis..... 247  
 Hormetica..... 151, 152, 153  
 (see also apolinari and  
     subcincta)  
 hospes (Phyllodromia)..... 208  
 hospes (Symptloce)..... 208  
 hubbardi (Aradus).... 17, 51, 53  
 humidicola (Dicranomyia).... 240  
 huntsmaniana (Tipula)..... 264  
 hybrida (Helobia)..... 244  
 hybrida (Limnobia)..... 244  
 hybrida (Symplecta)..... 244  
 Hydrina..... 325  
 Hygronemobius (see alleni)  
 Hypercompsa (see anolaima,  
     cynipsoides and fieberi)  
 Hyporhienoda..... 142  
 (see also litomorpha, metae  
     and reflexa)  
 hystrix (Euphyllodromia).... 129  
 Imbecilla (Limnophila)..... 255  
 imitator (Anaxipha)..... 319  
 immodesta (Dicranomyia).... 238  
 implanus (Aradus) *Parshley* . 8, 13,  
     24, **45**

lapidicolus ( <i>Circotettix</i> ).....	178
Lasiomastix.....	254
lateralis ( <i>Anaplecta</i> ).....	200
lateralis ( <i>Gyrinus</i> ).....	306
Latiblattella 111, 115, 204, 206, 207 (see also lucifrons, pavida, picturata, tarasca, vitrea and zapoteca)	
latilimbus ( <i>Gyrinus</i> ) <i>Fall</i> 271, 276, 282, 283, 284, <b>285</b> , 306	
Latindia (see dohrniana, mex- icana, schwarzi and tol- teca)	
latipennis ( <i>Tipula</i> ).....	268
lecontei ( <i>Gyrinus</i> ) <i>Fall</i> 277, 280, 281, 290, <b>291</b> , 306	
lenta ( <i>Limnophila</i> ).....	257
Leucophaea (see maderae)	
Leurolestes (see pallidus)	
Libethra.....	167
(see also reservata)	
liberta ( <i>Dicranomyia</i> ).....	241
limbata ( <i>Blabera</i> ).....	216
limbatus ( <i>Gyrinus</i> ) 270, 285, 289, 306	
Limnobia.....	242
(see also argus, badia, fallax, hybrida, indigena, longipennis, rostrata, tri- ocellata and tristigma)	
Limnobiini.....	237
Limnobinae.....	237
Limnobiorhynchus (see can- adensis)	
Limnophila.....	253, 256
(see also adjuncta, adusta, aprilina, areolata, brevi- furca, congenita, consim- ilis, contempta, fratria, fuscovaria, imbecilla, in- ornata, lenta, lutea, lute- ipennis, macrocera, mund- oides, novae-angliae, nig- ropleura, noveboracensis, pilosella, quadrata, re- condita, rufibasis, sub- costata, tenuicornis, ten-	

- uipes, toxoneura and ul-  
tina)
- Limnophilini..... 250
- lineatifrons (Gomphus) *Calvert*  
**222, 226, 229**
- lineativentris (Musonia)..... 156
- lineativentris (Pseudomusonia) 156
- Liogma..... 259  
(see also nodicornis)
- Liriodendron..... 12
- Lissoblatta ..... 110, 111
- lita (Symptloce)..... 208
- litomorpha (Hyporhcnoda)  
*Hebard*..... **139**
- lobatus (Circotettix)..... 178
- Loboptera (see americana)
- longicornis (Ula) *Dietz*..... **250**
- longipennis (Dicranomyia).... 238
- longipennis (Limnobia)..... 238
- longiventris (Tipula)..... 267
- lucifrons (Latiblattella)... 202, 203
- lugens (Gyrinus)..... 270, 271,  
272, 278, 298, 299, 302, 306
- lugubris (Aradus)..... 8, 10,  
11, 15, 28, 80, 87
- lutea (Limnophila)..... 255
- luteipennis (Limnophila)..... 254
- luteola (Achroblatta)..... 145
- luteola (Blatta)..... 145
- luteola (Ormolia)..... 249
- luteolus (Aradus)..... 17, 51, 53
- Macrocera (Limnobia)..... 254
- macrocera (Limnophila)..... 254
- macrocera (Pachyrhina)..... 260
- macrocera (Tipula)..... 260
- macrolaboides (Tipula)..... 265
- macrolabis (Tipula)..... 265
- macrophthalma (Erioptera)... 246
- maculata (Rhipidia)..... 238
- maculipennis (Trichocera).... 236
- maculiventris (Gyrinus)... 271, 272,  
277, 292, 296, 300, 306
- maderae (Blatta)..... 143
- maderae (Leucophaea)..... 143
- mamatoc (Sciablatta) *Hebard* **115**
- Mandex..... 108  
(see also apolinari and  
peruviana)
- manea (Gonomyia)..... 244
- Mantidae..... 153
- Mantis (see diana, minuta and  
rhombicollis)
- marginatus (Aradus) 16, 28, 88
- marginellus (Gyrinus) *Fall*.... 276,  
**283, 306**
- marginiventris (Gyrinus)..... 306
- marinus (Gyrinus)..... 300, 302
- maritima (Anisolabis)..... 319
- marmorata (Archimandrita).. 148
- marmorata (Blatta)..... 148
- marmorata (Dasyposoma).... 152
- marmorata (Phasma)..... 163
- marmoratum (Pseudophasma) 163
- maya (Epilampra)..... 210
- media (Thespis)..... 155
- medioximus (Aradus) *Parshley*  
14, 26, **58**
- Megaloblatta..... 132  
(see also blaberoideis)
- megalophthalma (Erioptera).. 245
- meigenii (Erioptera)..... 249
- meigenii (Ormolia)..... 249
- meigenii (Rhypholophus).... 249
- melanderi (Ochtheroidea) *Cres-*  
*son*..... 335, **339**
- Melestora (see micra)
- Mesocyphona..... 247
- metae (Hyporhcnoda) *Hebard*  
**138, 139**
- metae (Paratropes) *Hebard*.... **134**
- metae (Thespis) *Hebard*..... **155**
- Metresura *Rehn*..... 312, **314**  
(see also borellii, insolita  
and ruficeps)
- mexicana (Blabera)..... 216
- mexicana (Epilampra)..... 212
- mexicana (Homoeogamia).... 218
- mexicana (Panchlora)..... 214
- mexicana (Latindia)..... 218
- mexicana (Paratropes)..... 218
- mexicanus (Compsodes)..... 210

- Mezira..... 2  
 Mezirinae..... 21  
 micra (Melestora)..... 217  
 micra (Xestoblatta) *Hebard*... **125**  
 minor (Stagmatoptera)..... 160  
 minuta (Adelophomyia)... 251, 252  
 minuta (Mantis)..... 154  
 minutus (Gyrinus)..... 271, 272,  
   275, 278, 279, 305  
 Mionyx..... 156  
 Miopteryginae..... 154  
 moesta (Euborellia)..... 320  
 Molophilus..... 247  
     (see also *costopunctatus*,  
     *forcipula*, *fultonensis*, *heter-*  
     *ocera*, *hirtipennis* and  
     *pubipennis*)  
 montanus (Aradus)... 7, 13, 25, 34  
 montezuma (Panchlora)..... 215  
 monticola (Ormosia)..... 250  
 monticola (Rhypholophus)... 250  
 morio (Ischnoptera)..... 119  
 mosilloides (Cerametopon)... 342  
 Mosillus..... 328, 329  
     (see also *tibialis*)  
 muliebris (Toxorhina)..... 243  
 mundoides (Limnophila)..... 254  
 Musca (see *arcuatus*, *deman-*  
     *data*, *frit*, *subsultans* and  
     *vibrans*).....  
 Musonia (see *lineativentris*  
     and *surinama*)  
 Muzoa *Hebard*..... **131**  
     (see also *simplex*)  
 mysteca (Chorisoneura)..... 219  
  
 Nahua (Ceratinoptera)..... 202  
 nahua (Paraceratinoptera)... 202  
 nana (Asemoblatta) *Hebard*  
   111, **112**  
 nana (Ephydra)..... 330  
 nana (Gymnopa)..... 330  
 Nauphoeta (see *pallida*)  
 needhami (Erioptera)..... 247  
 Neoblattella..... 115, 209  
     (see also *acanthastylata*,  
     *albida*, *antioquiae*, *brun-*  
     *neriana* and *fratercula*)  
 Neocosmiella..... 311, 312, 315  
 Neolobophora..... 310, 311,  
   312, 314, 315, 316  
     (see also *bogotensis*, *bor-*  
     *ellii*, *insolita* and *ruficeps*)  
 Neolobophorinae..... 310  
 neoxena (Phalacrocer)..... 259  
 Nephrotoma..... 263  
     (see also *eucera*)  
 Neuroctenus..... 2  
 niger (Aradus) . . . 5, 10, 17, 29, 100  
 nigra (Dasyposoma)..... 153  
 nigra (Psalis)..... 109  
 nigrifasciata (Circotettix)... 181  
 nigrifasciatus (Circotettix)... 179,  
   180, 181, 183, 184  
 nigricornis (Aradus)... 15, 28, 82  
 nigrinus (Aradus) *Parshley*  
   17, 29, **101**  
 nigrispila (Ormosia)..... 249  
 nigrispila (Rhypholophus)... 249  
 nigroaeneus (Gymnopa)... 328, 330  
 nigroantennata (Pachyrhina)  
     *Dietz*..... 261  
 nigropleura (Limnophila)..... 254  
 nitidula (Blatta)..... 218  
 nitidula (Holocompsa)..... 218  
 nobilis (Pachyrhina)..... 260  
 nodicornis (Liogma)..... 259  
 notatus (Chromatonotus)... 113  
 Notiphila (see *glabra*)  
 novae-angliae (Limnophila)... 256  
 noveboracensis (Limnophila).. 257  
 noveboracensis (Tipula)..... 267  
 nubila (Erioptera)..... 248  
 nubila (Ormosia)..... 248  
 Nyctibora..... 131, 132, 133  
     (see also *azteca*, *obscura*  
     and *phalerata*)  
 Nyctiborinae..... 131, 210  
 nyctiboroides (Xestoblatta)... 124  
  
 Oblongata (Blatta)..... 209  
 obscura (Nyctibora)..... 132

- oblongata (*Pseudomops*)..... 209  
 occipitalis (*Pachyrhina*)..... 261  
*Ocnophila*..... 167  
     (see also *integra* and *reservata*)  
 ochracea (*Dicranomyia*)..... 241  
*Ochthera*..... 325  
*Ochtheroidea*..... 325, 327,  
     332, 333, 334  
     (see also *atra*, *centralis*,  
     *fascipennis*, *glaphyropus*,  
     *granulosa*, *laevis*, *melanderi*  
     and *similis*)  
*Oedipoda* (see *carliniana* and  
     *undulata*)  
*Oligonicinae*..... 157  
*Oligonyx*..... 154  
     (see also *bicornis* and  
     *parva*)  
*opacus* (*Gyrinus*)..... 272, 278,  
     298, 299, 301, 303, 306  
*opalizans* (*Antocha*)..... 244  
*Opisthocosmiinae*..... 310  
*opertaneus* (*Aradus*) *Parshley*  
     8, 14, 26, **63**  
*orbiculus* (*Aradus*)... 5, 9, 16, 27, 97  
*ordinata* (*Athyroglossa*)  
     332, 333, 334  
*ornatus* (*Aradus*) 7, 13, 23, 35, 44  
*Oropeza*..... 259  
     (see also *albipes* and *sub-*  
     *albipes*)  
*Orthoderinae*..... 153  
*Ormosia*..... 248  
     (see also *abnormis*, *arcuata*,  
     *atriceps*, *bilineata*, *deviata*,  
     *divergens*, *enigmatica*, *lut-*  
     *eola*, *meigenii*, *monticola*,  
     *nigrispila*, *nubila*, *palpalis*,  
     *perplexa*, *pilosa*, *pygmaea*,  
     *rubella* and *subcostata*)  
*orizabae* (*Blatta*)..... 201  
*orizabae* (*Euthlastoblatta*).... 201  
*oropezoides* (*Tipula*)..... 263  
*Oxyhaloinae*..... 219
- Pachyrhina***..... 260  
     (see also *atrocera*, *beuten-*  
     *muelleri*, *brevicornis*, *cin-*  
     *gulata*, *clandestina*, *fer-*  
     *ruginea*, *hirsutula*, *incurva*,  
     *macrocera*, *nigroantennata*,  
     *nobilis*, *occipitalis*, *ped-*  
     *unculata*, *stigmatica*, *ten-*  
     *uis*, *virescens*, *virgata* and  
     *xanthostigma*)  
*pachysomus* (*Gyrinus*) *Fall*  
     276, 287, **288**, 306  
*pallida* (*Nauphocta*)..... 135  
*pallida* (*Tipula*)..... 265  
*pallidus* (*Leurolestes*)..... 135  
*palpalis* (*Ormosia*)..... 249  
*palustris* (*Pinus*)..... 17  
*Panchlora*..... 213  
     (see *acollhua*, *azteca*, *cu-*  
     *bensis*, *exoleta*, *mexicana*,  
     *montezuma*, *pulchella*,  
     *quadripunctata* and *zen-*  
     *dala*)  
*Panchlorinae*..... 142, 151, 213  
*pannosus* (*Aradus*).... 13, 24, 38  
*parabolica* (*Blabera*)..... 149  
*parabolicus* (*Blaberus*)..... 149  
*Paraceratinoptera*..... 202  
     (see also *dohrniana* and  
     *nahua*)  
*Paralabis* (see *castetsi*)  
*Parcoblatta* (see *americana*)  
*Paracosmia* (see *carrikeri*, *gulosa*  
     and *silvestrii*)  
*Parahormetica*..... 151, 153  
*Paratropes* (see *aequatorialis*,  
     *elegans*, *metae*, *mexicana*,  
     *phalerata* and *pinoganae*)  
*parcus* (*Gyrinus*).... 277, 295, 306  
*parshleyi* (*Aradus*).... 15, 27, 78  
*parva* (*Diamusonia*)..... 154  
*parva* (*Oligonyx*)..... 154  
*parva* (*Thespis*)..... 154  
*parvicornis* (*Aradus*) *Parshley*  
     8, 14, 25, **26**





- Pseudomiopteryx* (see *bogotensis*)  
*Pseudomopinae*..... 113, 201  
*Pseudomops* (see *oblongata* and *septentrionalis*)\*  
*Pseudomusonia* (see *lineativen-tris*)  
*Pseudophasma* (see *bispinosum* and *marmoratum*)  
*Pseudophyllodromia* (see *ele-gans*)  
*Psilopa*..... 330  
*Ptychoptera*..... 235  
     (see also *clavipes* and *ruf-ocincta*)  
*Ptychopteridae*..... 235  
*Ptychopterinae*..... 235  
*pubipennis* (*Dicranomyia*).... 241  
*pubipennis* (*Erioptera*)..... 247  
*pubipennis* (*Molophilus*)..... 247  
*pudica* (*Dicranomyia*).... 239, 240  
*pugionis* (*Gyrinus*) *Fall.* 275, 277, 295, **296**, 306  
*pulchella* (*Panchlora*).... 214, 215  
*pulehra* (*Psalis*)..... 109  
*punctatus* (*Rhagis*)..... 237  
*punctatus* (*Rhyphus*)..... 237  
*punctatus* (*Sciara*)..... 237  
*Pycnosceloides* (see *aporus*)  
*Pycnoscelus* (see *surinamensis*)  
*pygmaea* (*Ormosia*) ..... 249  
*pygmaea* (*Trimicra*)..... 249  
*Pyrus*..... 12  
  
*Quadrata* (*Limnophila*)..... 257  
*quadrifera* (*Blabera*)..... 216  
*quadrilineatus* (*Aradus*)... 3, 7, 10, 13, 23, 32  
*quadripunctata* (*Panchlora*)... 214  
*Quercus*..... 12, 13, 15  
*Quilnus*..... 9, 23, 29, 96, 99  
  
*Rabula* (*Circotettix*)... 179, 180, 181, 183, 187  
*recondita* (*Limnophila*)..... 255  
*reflexa* (*Hyporhienoda*)... 138, 139  
  
*rehni* (*Arenivaga*)..... 219  
*reservata* (*Libethra*)..... 166  
*reservata* (*Ocnophila*)..... 166  
*Rhagis* (see *punctatus*)  
*Rhamphidia*..... 243  
     (see also *flavipes*)  
*Rhaphidolabina*..... 258  
*Rhaphidolabis*..... 258, 259  
     (see also *flaveola* and *ten-uipes*)  
*Rhienoda*..... 138  
*Rhipidia*..... 238  
     (see also *domestica* and *maculata*)  
*rhombicollis* (*Choraedodis*)... 153  
*rhombicollis* (*Mantis*)..... 153  
*Rhyacolabis* *Rehn.*..... **312**, 314  
     (see also *anachoreta*)  
*Rhyphidae*..... 235  
*Rhyphinae* ..... 237  
*Rhypholophus* (see *arcuata*, *meigenii*, *monticola*, *nigri-spila* and *rubella*)  
*Rhyphus*..... 237  
     (see also *punctatus*)  
*Rhytidometopum*..... 115  
*robustus* (*Aradus*)... 3, 8, 13, 24, 41  
*rockinghamensis* (*Gyrinus*)  
     270, 275, 279, 305  
*rosenbergi* (*Psalis*)..... 109  
*rosenbergi* (*Spandex*)..... 109  
*rostrata* (*Geranomyia*)..... 237  
*rostrata* (*Limnobia*)..... 237  
*rubella* (*Ormosia*)..... 249  
*rubella* (*Rhypholophus*)..... 249  
*rufibasis* (*Limnophila*)..... 254  
*ruficeps* (*Forficula*)..... 315  
*ruficeps* (*Metresura*)..... 315  
*ruficeps* (*Neolobophora*)... 311, 315  
*rufocincta* (*Ptychoptera*).... 235  
  
*Salpingus* (*Euphasma*)..... 164  
*salpingus* (*Phasma*)..... 164  
*saussurei* (*Anaplecta*) *Hebard.* **200**  
*saxicola* (*Antocha*)..... 244  
*sayi* (*Gyrinus*)..... 306  
*schwarzi* (*Compsodes*)..... 218

- schwarzi (*Latindia*)..... 218  
 scia (*Anaxipha*)..... 319  
*Sciablatta Hebard*..... **115**  
     (see also *mamatoco*)  
*Sciara* (see *punctatus*)  
*Seioptera* (see *vibrans*)  
*senega* (*Tipula*)..... 265  
*septentrionalis* (*Pseudomops*).. 209  
*septentrionalis* (*Stagmatop-*  
     *tera*)..... 160  
*septentrionis* (*Erioptera*)..... 245  
*serta* (*Tipula*)..... 265  
*shastanus* (*Circotettix*)... 178, 187,  
     191, 192  
*shermani* (*Aradus*)..... 15, 26, 66  
*silvestrii* (*Paracosmia*)..... 316  
*similis* (*Aradus*) ..... 3, 8, 14, 17,  
     26, 64  
*similis* (*Ochtheroidea*)... 335, 337,  
     338, 339  
*similissima* (*Tipula*) *Dietz*..... **263**  
*simplex* (*Muzoa*) *Hebard*..... **132**  
*simulans* (*Dicranomyia*)..... 242  
*sitchensis* (*Picea*)..... 13  
*snowi* (*Aradus*)..... 16, 28, 94  
*Spandex*..... 109  
     (see also *haenschi*, *percher-*  
     *on*, *pulchra* and *rosenbergi*)  
*speciosa* (*Tipula*)..... 265  
*splendidus* (*Circotettix*)... 178, 187  
*Stagmatoptera* (see *minor* and  
     *septentrionalis*)  
*stigmatica* (*Empeda*)..... 244  
*stigmatica* (*Pachyrhina*)..... 261  
*stigmatosoma* (*Euphyllodro-*  
     *mia*) *Hebard*..... **129**  
*stigmosa* (*Epilampra*)..... 137  
*stolli* (*Phyllovates*)..... 161  
*stolli* (*Theoclytes*)..... 161  
*Stratocles* (see *viridis*)  
*strepens* (*Tipula*)..... 265  
*strepitus* (*Aerochoreutes*) *Rehn*  
     ..... 173, **174**  
*stylifera* (*Tipula*) *Dietz*..... **264**  
*subalbipes* (*Oropeza*)..... 260  
*subcineta* (*Brachycola*)..... 151  
*subcineta* (*Hormetica*)..... 151  
*subcinerea* (*Gonomyia*)..... 244  
*subcostata* (*Limnophila*)..... 257  
*subcostata* (*Ormosia*)..... 249  
*submaculata* (*Tipula*)..... 268  
*subsinuata* (*Trithocera*)..... 236  
*substrigata* (*Epilampra*)..... 136  
*subsultans* (*Gymnopa*)..... 329  
*subsultans* (*Musca*)..... 329  
*subsultans* (*Syrphus*)..... 328  
*sulphurella* (*Gonomyia*)..... 244  
*surinama* (*Musonia*)..... 154  
*surinama* (*Thespis*)..... 154  
*surinamensis* (*Blatta*)... 143, 213  
*surinamensis* (*Pycnoscelus*) 143, 213  
*Symplecta* (see *hybrida*)  
*Symploce*..... 209  
     (see also *hospes* and *lita*)  
*Syrphus* (see *subsultans*)  
  
*Tarasca* (*Blatta*)..... 206  
*tarasca* (*Latiblattella*)..... 206  
*tarsalis* (*Gymnopa*)..... 328, 330  
*Taxodium*..... 16  
     (see also *distichum*)  
*taylori* (*Aradus*)..... 17, 51, 53  
*Temnopteryx*..... 206, 207  
     (see also *kaupiana*)  
*tenuicornis* (*Limnophila*)..... 254  
*tenuipes* (*Limnobia*)..... 255  
*tenuipes* (*Limnophila*)..... 255  
*tenuipes* (*Rhaphidolabis*)..... 259  
*tenuis* (*Pachyrhina*)..... 261  
*tephrocephala* (*Tipula*)..... 268  
*tessellata* (*Archimandrita*).... 148  
*thalassinus* (*Circotettix*) 178, 179  
*Theoclytes* (see *stolli*)  
*Thespis*..... 154  
     (see also *media*, *metae*,  
     *parva* and *surinama*)  
*tibialis* (*Gymnopa*)..... 329  
*tibialis* (*Mosillus*)..... 329  
*Tipulidae*..... 237  
*tipulina* (*Phalacrocer*)..... 259  
*Tipulinae*..... 259  
*Tipula*..... 263  
     (see also *abdominalis*, *an-*  
     *gulata*, *antiopa*, *bella*, *bicor-*

- nis, caloptera, caloptero-  
 ides, calva, cincta, clavipes,  
 costalis, eluta, entomoph-  
 thanae, fasciata, ferruginea,  
 flavicans, fraterna, fuligin-  
 osa, hebes, helderbergensis,  
 hermannia, hiemalis, hunts-  
 maniana, inclusa, iro-  
 quois, latipennis, longiven-  
 tris, macrocera, macrolabis,  
 macrolaboides, noveborac-  
 ensis, oropezoides, ottawa-  
 ensis, pallida, senega, certa,  
 similissima, speciosa, stre-  
 senega, certa, similissima,  
 speciosa, strepens, styli-  
 fera, submaculata, tephro-  
 cephalia, tricolor, trivit-  
 tata, ultima and valida)  
 Tipulini..... 260  
 tolteca (Ischnoptera)..... 207  
 toxoneura (Limnophila)..... 257  
 Toxorhina..... 243  
     (see also muliebris)  
 translucida (Blatta)..... 219  
 translucida (Chorisoneura).... 219  
 trapezoidea (Blabera)..... 216  
 trapezoideus (Blaberus)..... 216  
 Trichocera..... 235  
     (see also bimacula, brumal-  
     is, hiemalis, maculipennis,  
     subsinnuata and venusta)  
 Trichocerinae..... 235  
 Trichotipula..... 263  
 tricolor (Tipula)..... 266  
 Tricryphona..... 258  
     (see also autumnalis, cal-  
     car and inconstans)  
 Trimicra (see pygmaea)  
 Trimerotropis..... 171  
 triocellata (Limnobia)..... 243  
 triquetra (Prolabia)..... 308, 309, 310  
 tristani (Pogonogaster)..... 158  
 tristigma (Limnobia)..... 243  
 tristissima (Gnophomyia).... 245  
 trivittata (Tipula)..... 263, 264  
 tropaia (Ceratinoptera)..... 202  
 tuberculata (Bryodema)..... 172  
 tuberculifer (Aradus).... 8, 15, 27,  
     77, 79  
 Ula..... 250  
     (see also longicornis and  
     paupera)  
 Ulomorpha..... 251  
     (see also pilosella)  
 ultima (Limnophila)..... 256  
 ultima (Tipula)..... 265  
 undulata (Oedipoda).... 171, 178  
 undulatus (Circotettix) 178, 179, 186  
 uniformis (Aradus).... 15, 27, 76  
 Vadosus (Aradus).... 14, 26, 58  
 valida (Tipula)..... 266  
 varipes (Diceranomyia) *Dietz*... **241**  
 vastus (Gomphus)..... 228, 229  
 Vatinae..... 160  
 venilia (Citrina)..... 162  
 venilia (Phasma)..... 162  
 venosa (Trichocera) *Dietz*.... **236**  
 ventralis (Gyrinus)..... 270, 271,  
     275, 276, 279, 281, 287, 291, 305,  
     306  
 venusta (Acyphona)..... 246  
 venusta (Erioptera)..... 246  
 vespertina (Erioptera)..... 245  
 vibrans (Musca)..... 329  
 vibrans (Seioptera)..... 329  
 virescens (Pachyrhina)..... 260  
 virgata (Pachyrhina) *Dietz*.... **260**  
 viridis (Stratocles)..... 162  
 vitrea (Latiblattella)..... 202  
 vitrea (Phyllodromia)..... 202  
 vulpina (Ischnoptera)..... 122  
 Wallisi (Gyrinus) *Fall.*.... 271, 278,  
     **302**, 306  
 westwoodi (Elephantomyia)... 243  
 woodruffi (Gyrinus) *Fall.*.... 276,  
     **282**, 284, 285, 289, 305  
 Xanthostigma (Pachyrhina)... 261  
 Xestoblatta..... 124  
     (see also carrikeri, festae,  
     hamata, hoplites, micra,  
     nyctiboroides and poecila)  
 Zapoteca (Latiblattella)..... 203  
 zendala (Panchlora).... 214, 215  
 Zetobora (see patula and phor-  
     aspoides)  
 zymbraeus (Damasippus).... 164  
 zymbraeus (Dinelytron)..... 164